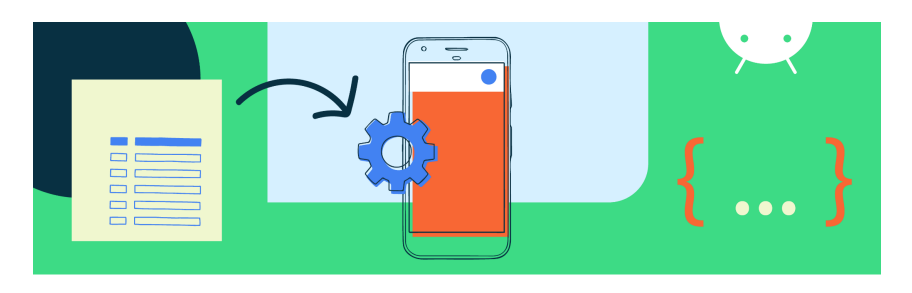
# Background processing using WorkManager





#### WorkManager

- WorkManager is an Android library to schedule
   & execute deferrable background work
  - Intended for tasks that require a guarantee that the system will run them even if the app exits (app inactive)
- Can specify constraints that must be satisfied before the work is executed (e.g., only upload images to Firestore Storage when Wi-Fi collection is available)
- Can configure retries if the job fails

### Implementing Work Manager

Add Dependency

```
def work_version = "2.7.0"
implementation "androidx.work:work-runtime-ktx:$work_version"
```

- Extend Worker class
- Override doWork method
  - Return result: SUCCESS, FAILURE, RETRY
- Schedule Work: immediate execution, execute after initial delay, execute periodically

## Define work to do using Worker

 Define a unit of work to perform in the background using class that extends Worker class and implements doWork method

```
class UploadWorker(context: Context, params:WorkerParameters) : Worker(context, params) {
   override fun doWork(): Result {
       return try {
           val count = inputData.getInt(Constants.COUNT VALUE , 0)
           for (i in 0 until count) {
               Log.i("UploadWorker", "Uploading $i")
           val dateFormat = SimpleDateFormat("dd/M/yyyy hh:mm:ss aa")
           val currentDate = dateFormat.format(Date())
           val outputData = workDataOf(Constants.CURRENT DATE to currentDate)
           Result.success(outputData)
       } catch (e: Exception) {
           Result.failure()
```

#### **One Time Work Request**

- Create a OneTimeWorkRequest, pass parameters. Then enqueue the request
- Can start immediately or after an Initial Delay
- .addTag is used to assign a Human Readable identifier or create logical groups of work requests

### **Schedule Period Work Request**

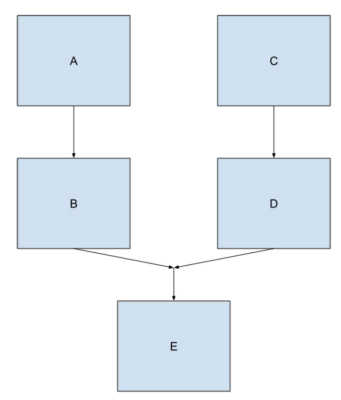
 Use PeriodicWorkRequest to schedule a work to repeat periodically

#### **Define Constraints**

- You can define constraints that must be met before the work starts:
  - Network connectivity
  - Battery
  - Storage
  - Device State: device charging, device idle

## **Work Chaining**

- Orchestration of multiple jobs. E.g.,
  - B runs after A
  - D runs after C
  - E runs after B and D are completed



### **Configure retries**

 If you require that WorkManager retry failed work, you can return Result.retry() from your worker. Your work is then rescheduled according to a backoff delay and backoff policy.

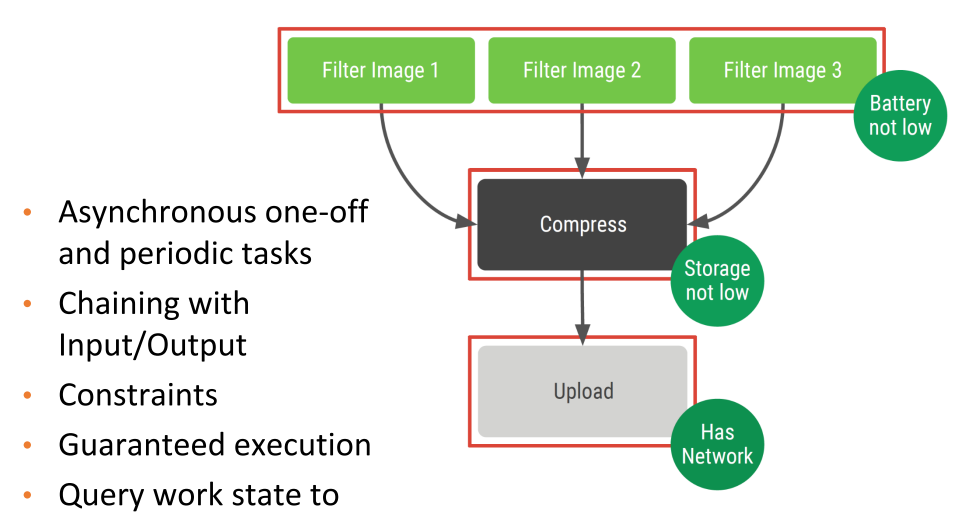
### **Unique Work**

- Three possible policies for OneTimeWorker: KEEP, REPLACE, APPEND
- Two possible policies for PeriodicWorker: KEEP, REPLACE

### Coroutines + WorkManager

- Use CoroutineWorker to call coroutines in doWork
- You can specify a Dispatcher to use otherwise
   Dispatchers.Default is used by default

### **Summary of features**



display on UI

#### Monitor work execution

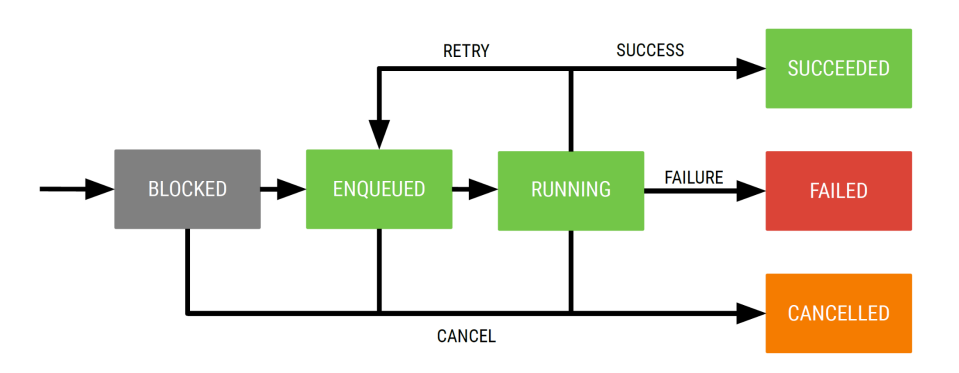
Query status by ID, Tag or Unique Name

```
workManager.getWorkInfoById(requestId)
workManager.getWorkInfosByTag("Sync")
```

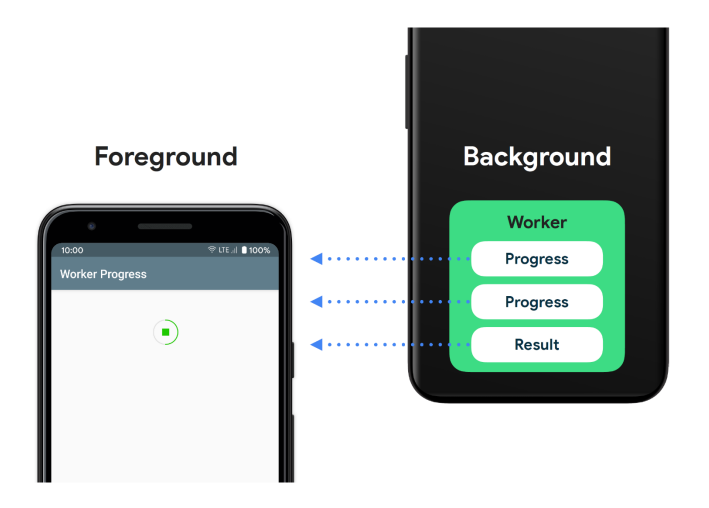
- Monitor status → LiveData providing job status
  - Use .getWorkInfoByIdLiveData to observe the work progress

```
workManager.getWorkInfoByIdLiveData(uploadRequest.id)
    .observe(this, Observer {
        textView.text = it.state.name
        if(it.state.isFinished){
            val data = it.outputData
            val message = data.getString(Constants.CURRENT_DATE)
            Toast.makeText(applicationContext, message, Toast.LENGTH_LONG).show()
      }
})
```

#### Life of OneTime Work



## **Worker Progress**



#### **Reporting Worker Progress**

```
class ProgressWorker(context: Context, parameters: WorkerParameters) :
       CoroutineWorker(context, parameters) {
   override suspend fun doWork(): Result {
       setProgress(workDataOf(Constants.PROGRESS to 25))
        setProgress(workDataOf(Constants.PROGRESS to 50))
       return Result.success()
```

## **Observing Worker Progress**

```
val request = OneTimeWorkRequestBuilder<ProgressWorker>().build()
workManager.
        .getWorkInfoByIdLiveData(request.id)
        .observe(this, Observer { workInfo: WorkInfo? ->
           if (workInfo != null) {
               val progress = workInfo.progress
               val value = progress.getInt(Constants.PROGRESS, 0)
                   // Do something with progress information
```

#### **Cancel Work**

Can cancel work using the work request id or the associated tag

#### Summary

- Schedule & execute deferrable background work
- Guarantees execution across system reboots
- Could be one-time or periodic work
- Cancellable work
- Can query the work state

#### Resources

- Getting started with WorkManager
  - https://developer.android.com/topic/libraries/archit ecture/workmanager/basics
  - https://developer.android.com/topic/libraries/archit ecture/workmanager

- WorkManager codelab
  - https://developer.android.com/codelabs/androidworkmanager